

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1625	382/199.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:08
L2	225	382/199.ccls. and (derivative)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:08
L3	106	382/199.ccls. and (derivative)with (edge or contour)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:10
L4	70	382/199.ccls. and (derivative)with (edge or contour) and (smooth\$4 or blur\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:11
L5	7	382/199.ccls. and (derivative)with (edge or contour) and (smooth\$4 or blur\$4)and microscope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:12

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S74	602	filter\$4 with focus\$4 with noise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 11:51
S75	5	filter\$4 with focus\$4 with noise with smooth\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:00
S76	2	filter\$4 with focus\$4 with gradient with smooth\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:18
S77	133	gradient near4 filter\$4 with noise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:18
S78	28	gradient near4 filter\$4 with noise and focus\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:19
S79	70	gradient near4 filter\$4 same noise and focus\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:19
S80	13	gradient near4 filter\$4 same noise with (smooth\$4 or averag\$4) and focus\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:20
S81	29	gradient with filter\$4 same noise with (smooth\$4 or averag\$4) and focus\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:26
S82	1780	filter\$4 with noise with (smooth\$4 or averag\$4) and focus\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:26

## EAST Search History

S83	884	filter\$4 with noise near5 (smooth\$4 or averag\$4) and focus\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:26
S84	36	filter\$4 with noise near5 (smooth\$4 or averag\$4) same focus\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:27
S85	4	filter\$4 with noise near5 (smooth\$4 or averag\$4) same focus\$4 and gradient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:28
S86	6	filter\$4 with noise near5 (smooth\$4 or averag\$4) same focus\$4 same (gradient or edge or contour)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:30
S87	252	filter\$4 same noise same focus\$4 same (gradient or edge or contour)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:31
S88	108	filter\$4 with (gradient or edge or contour) same noise same focus\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:36
S89	8	filter\$4 with (gradient or edge or contour) same noise same focus\$4 with (large or small)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:37
S90	43	filter\$4 with (gradient or edge or contour) same noise same focus\$4 with (dust or noise)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:37
S91	0	filter\$4 with (gradient or edge or contour) same noise same focus\$4 with (dust )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:37
S92	7	filter\$4 with (gradient or edge or contour) same noise and focus\$4 with (dust )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:40

## EAST Search History

S93	53	filter\$4 with (gradient or edge or contour) and focus\$4 with (dust )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 12:40
S94	10	(US-5841124-\$ or US-5581631-\$ or US-5654535-\$ or US-5557097-\$ or US-5499097-\$ or US-5763871-\$ or US-5875258-\$ or US-5877489-\$ or US-5892218-\$ or US-5760387-\$). did.	USPAT	OR	OFF	2008/01/18 14:28
S95	9	(US-5841124-\$ or US-5581631-\$ or US-5654535-\$ or US-5557097-\$ or US-5499097-\$ or US-5763871-\$ or US-5875258-\$ or US-5877489-\$ or US-5892218-\$ or US-5760387-\$). did. and (edge or gradient)	USPAT	OR	OFF	2008/01/18 14:30
S96	5014	(edge or gradient or contour) with filter\$4 with (smooth\$4 or lowpass or low\$pass)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 14:32
S97	169	(edge or gradient or contour) with filter\$4 with (smooth\$4 or lowpass or low\$pass) and filter with focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 14:34
S98	75	(edge or gradient or contour) with filter\$4 with (smooth\$4 or lowpass or low\$pass) with pass and filter with focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 14:34
S99	20	(edge or gradient or contour) with filter\$4 with (smooth\$4 or lowpass or low\$pass) with one and filter with focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 14:34

## EAST Search History

S10 0	21	(edge or gradient or contour) with filter\$4 with (smooth\$4 or lowpass or low\$pass) with (one or single) and filter with focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 14:35
S10 1	24	(edge or gradient or contour) with filter\$4 with (smooth\$4 or lowpass or low\$pass) with (one or single or parallel) and filter with focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 14:37
S10 2	24	(edge or gradient or contour) with filter\$4 with (smooth\$4 or lowpass or low\$pass) with (one or single or parallel or simultaneously) and filter with focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 14:37
S10 3	106	(edge or gradient or contour) with filter\$4 with (smooth\$4 or lowpass or low\$pass) with (one or single or parallel or simultaneously) and focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 14:39
S10 4	130	(edge or gradient or contour) with filter\$4 with (smooth\$4 or lowpass or low\$pass) with (one or single or parallel or simultaneously or combin\$5) and focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 14:54
S10 5	165	(edge or gradient or contour or derivative) with filter\$4 with (smooth\$4 or lowpass or low\$pass) with (one or single or parallel or simultaneously or combin\$5) and focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 14:55
S10 6	54	( gradient or derivative) with filter\$4 with (smooth\$4 or lowpass or low\$pass) with (one or single or parallel or simultaneously or combin\$5) and focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 14:56

## EAST Search History

S10 7	311	( gradient or derivative) with filter\$4 with (smooth\$4 or lowpass or low\$pass) and focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 14:57
S10 8	43	( gradient or derivative) with filter\$4 with (smooth\$4 or lowpass or low\$pass) and focus\$4 with camera	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 15:07
S10 9	45	( gradient or derivative) with filter\$4 with (smooth\$4 or lowpass or low\$pass or blur\$4 or intergrat\$4) and focus\$4 with camera	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/18 15:12
S11 0	11	( gradient or derivative) with filter\$4 with (smooth\$4 or lowpass or low\$pass or blur\$4 or intergrat\$4) and autofocus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 10:30
S11 1	1	("4592089").PN.	USPAT; EPO	OR	OFF	2008/01/22 11:15
S11 2	1223	sobel and derivative	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 11:16
S11 3	28	sobel and derivative and autofocus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 11:16
S11 4	42	sobel and derivative and (autofocus\$4 or auto\$focus\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 11:17

## EAST Search History

S11 5	31	sobel and derivative and (autofocus\$4 or auto\$focus\$4) and (smooth\$4 or low\$pass or lowpass)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 11:24
S11 6	80	sobel and (autofocus\$4 or auto\$focus\$4) and (smooth\$4 or low\$pass or lowpass)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 11:32
S11 7	24	median with filter\$4 with (smooth\$4 or blur\$4 or low\$pass or lowpass) and (autofocus\$4 or auto\$focus\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 11:39
S11 8	357	gradient with (smooth\$4 or blur\$4 or low\$pass or lowpass) and (focus\$ with image)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 11:40
S11 9	62	gradient with (smooth\$4 or blur\$4 or low\$pass or lowpass) with filter\$4 and (focus\$ with image)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 11:59
S12 0	26	gradient with ( low\$pass or lowpass) and (focus\$ with image)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 12:01
S12 1	8	gradient with ( smooth\$4) with combin\$5 and (focus\$ with image)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 12:02

## EAST Search History

S12 2	3	(edge or contour) with (step or gradient) with ( smooth\$4) with combin\$5 and (focus\$ with image)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 12:06
S12 3	264	gradient with ( smooth\$4) and (focus\$ with image)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 12:07
S12 4	30	gradient with ( smooth\$4) and (focus\$ with image) and sobel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 12:07
S12 5	183	gaussian with crossing with zero	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 14:00
S12 6	2	gaussian with crossing with zero same focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 14:01
S12 7	0	gaussian with crossing with zero with origin same focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 14:02
S12 8	1	gaussian with crossing with zero with origin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 14:18

## EAST Search History

S12 9	1	gaussian with cross\$4 with zero with origin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 14:19
S13 0	0	pdf same cross\$4 with zero with origin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 14:21
S13 1	660	pdf with gaussian	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 14:23
S13 2	1	pdf with gaussian with blur	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 14:23
S13 3	4	pdf with gaussian same focus\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 14:24
S13 4	26	pdf with gaussian with image	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 14:25
S13 5	170	derivative with gaussian with image	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 14:25
S13 6	1	("6175643").PN.	USPAT; EPO	OR	OFF	2008/01/23 10:05

## EAST Search History

S13 7	351	zero adj cross\$4 with gradient	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/23 11:17
S13 8	52	zero adj cross\$4 with gradient same derivative	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/23 11:18
S13 9	96	zero with crossing with origin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/23 12:06
S14 0	6	zero with crossing with origin and pixel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/23 12:32
S14 1	206	zero with crossing with (gradient or slope) and pixel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/23 12:32

Search Results

BROWSE

SEARCH

IEEE Xplore Guide

Results for "(((derivative <near/5> edge )<in>metadata)<and>((smooth\* or blur\*)<in>metadata)"  
 Your search matched 23 of 80 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



Modify Search

(((derivative <near/5> edge )<in>metadata)<and>((smooth\* or blur\*)<in>metadata))

Search

Check to search only within this results set

Display Format:  Citation  Citation & Abstract

» Search Options

[View Session History](#)

IEEE/IET

Books

Educational Courses

A

[New Search](#)

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

» Key

IEEE JNL IEEE Journal or Magazine

view selected items  Select All  Deselect All

IET JNL IET Journal or Magazine

1. **Bar code waveform recognition using peak locations**  
 Joseph, E.; Pavlidis, T.;  
Pattern Analysis and Machine Intelligence, IEEE Transactions on  
 Volume 16, Issue 6, June 1994 Page(s):630 - 640  
 Digital Object Identifier 10.1109/34.295907

IEEE CNF IEEE Conference Proceeding

[AbstractPlus](#) | Full Text: [PDF\(960 KB\)](#) IEEE JNL  
 Rights and Permissions

IET CNF IET Conference Proceeding

2. **Iterative image reconstruction for emission tomography using fuzzy pot**  
 Mondal, P.P.; Rajan, K.;  
Nuclear Science Symposium Conference Record, 2004 IEEE  
 Volume 6, 16-22 Oct. 2004 Page(s):3616 - 3619 Vol. 6  
 Digital Object Identifier 10.1109/NSSMIC.2004.1466666

IEEE STD IEEE Standard

[AbstractPlus](#) | Full Text: [PDF\(896 KB\)](#) IEEE CNF  
 Rights and Permissions

3. **Fuzzy rule based image reconstruction for PET**  
 Mondal, P.P.; Rajan, K.;  
Systems, Man and Cybernetics, 2004 IEEE International Conference on  
 Volume 3, 10-13 Oct. 2004 Page(s):3028 - 3032 vol.3  
 Digital Object Identifier 10.1109/ICSMC.2004.1400795

[AbstractPlus](#) | Full Text: [PDF\(661 KB\)](#) IEEE CNF  
 Rights and Permissions

4. **Morphologic edge detection**  
 Lee, J.; Haralick, R.; Shapiro, L.;  
Robotics and Automation, IEEE Journal of [legacy, pre - 1988]  
 Volume 3, Issue 2, Apr 1987 Page(s):142 - 156

[AbstractPlus](#) | Full Text: [PDF\(2072 KB\)](#) IEEE JNL  
 Rights and Permissions

5. **Extrema Detection of Optimal Smoothing Splines with Application to Ed**  
 Fujioka, Hiroyuki; Kano, Hiroyuki;  
IEEE Industrial Electronics, IECON 2006 - 32nd Annual Conference on